US ERA ARCHIVE DOCUMENT

1411	IT I OC	Incident Name		2. Date Prepared	3. Time Prepared	
UNIT LOG		Kalamazoo River/	Enbridge Oil Spill	12/18/2012	1700	
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and I	5. Unit Leader (Name and Position)		6. Operational Period	
		Melinda Luetke, Planning Section Chief		0700, 12/10/2012 - 0700, 12/22/2012		
			Personnel Ros	ter Assigned	<u> </u>	
	Name		ICS Position		Home Base	
	Larry Rade	S	ituation Unit Leader	<u> </u>	Chicago, IL	
3.			Activity Log			
Time	A	Major Events				
1300						
	· Source	Source Area, no sheen or ice observed.				
	· Frac T	Frac Tank City, no decon activities observed.				
	 Confluence, sheen observed in pond north of Talmadge Creek at Confluence. Ground inspection after overflight concluded that sheen was biogenic. 					
	 MP5.63 LDB observed some debris along north shore. No sheen observed. 					
		 Ceresco Dam control point, no sheen observed. Sheen was observed during ground inspection. 				
	• MP12.	· MP12.75, observed an RI crew.				
	• MP15	• MP15.25 South Mill Pond, no sheen or ice observed.				
	shoreli during	 MP 16.00 Battle Creek Spillway, observed city crews working along shoreline of back channel area east of spillway. Sheen was observed during overflight, however no sheen was observed during ground inspection. 				
	MP21.5 Sediment trap, no sheen or ice observed.					
		 MP 36.5 RDB, sheen observed in wetland area north of river channel. Sheen test conducted in this area was inconclusive. 				
		 Morrow Lake Delta, observed bathymetry teams at MP37.5 LDB, MP 37.75 LDB, and east of E4.0 boat launch. 				
	· Morro	 Morrow Lake south cove, no sheen or ice observed. 				
	· Morro	· Morrow Lake north cove, no sheen or ice observed.				
	Morrow Lake Dam, no sheen or ice observed.					
1600	Returned to	ICP.				

Larry Rader, Situation Unit Leader, USEPA-START